1. (Currently Amended) A laser noise control system operating in conjunction with a laser driver, wherein the laser driver produces a laser drive signal that is provided to [so as to control] a laser so as to produce an optical signal, the laser noise control system comprising:

a beam splitter positioned to receive the optical signal and output a first portion and a second portion thereof;

an optical sensor positioned to receive [a] the first portion of [a light signal generated by the laser] the optical signal, the optical sensor thus capable of producing a sensor output signal indicative of the [laser beam generated by the laser] optical signal; and

a noise reduction feedback network operatively connected to the optical sensor and to the laser, the noise reduction feedback network configured to include a filter circuit [so as to produce] which receives the sensor output signal and produces a filtered noise reduction signal which is [provided to the laser for combination] combined with [a] the laser driver signal and [produced by the laser driver] provided to the laser.

- 2. (Previously Amended) The low noise laser control system of claim 1 further comprising a LF control loop operatively attached between the optical sensor and the laser driver to provide CW control of the laser.
- 3. (Original) The low noise laser control system of claim 2 further comprising a transimpedance amplifier attached to an output of the optical sensor, the trans-impedance amplifier producing an amplified signal proportional to the optical sensor signal and providing the amplified signal to both the LF control loop and the noise reduction feedback network.
- 4. (Original) The low noise laser control system of claim 1 wherein the noise reduction feedback network is a series RCL circuit.
- 5. (Original) The low noise laser control system of claim 4 wherein the RCL circuit is configured to provide a band-pass function.



- 6. (Original) The low noise laser control system of claim 1 wherein the noise reduction feedback network is a high-pass transistor amplifier network.
- 7. (Previously Amended) The low noise laser control system of claim 3 wherein the LF control loop includes a processor attached to the trans-impedance amplifier, the processor further having an output attached to the laser driver, the processor output carrying a LF control signal which allows the laser driver to provide appropriate levels of current to operate the laser at a desired CW level.
- 8. (Original) The low noise laser control system of claim 7 wherein the noise reduction feedback network is a series RCL circuit.
- 9. (Original) The low noise laser control system of claim 7 wherein the noise reduction feedback network is a high-pass transistor amplifier network.
- 10. (Previously Amended) The low noise laser control system of claim 3 wherein the LF control loop includes an amplifier network attached to the output of the trans-impedance amplifier, the amplifier having an output attached to the laser driver, the amplifier output carrying a LF control signal which allows the laser driver to provide appropriate levels of current to operate the laser at a desired CW level.
- 11. (Original) The low noise laser control system of claim 1 further comprising a control switch to selectively operate the noise reduction feedback network.
- 12. (Currently Amended) A [low noise] laser <u>noise</u> control system for use in controlling a laser within a data storage drive, comprising:
 - a beam splitter positioned to receive a laser beam produced by the laser and direct a portion of the laser beam in a predetermined direction;
 - an optical sensor <u>positioned to receive the portion of the laser beam from the beam</u>

 <u>splitter and to [associated with the laser to] produce a sensor output signal</u>



indicative of the laser beam [being produced by the laser and directed toward a storage media];

- an amplifier attached to an output of the optical sensor for producing an amplified signal which is inverted with respect to the sensor <u>output</u> signal;
- a noise reduction feedback network having a circuit connection between the amplifier and the laser in order to receive the amplified signal and to provide a filtered noise signal to the laser, wherein the filtered noise signal will cancel noise present [on] in the laser beam.
- 13. (Original) The control system of claim 12 wherein the noise reduction feedback network is a high pass high impedance network.
- 14. (Original) The control system of claim 12 wherein the noise reduction feedback network comprises a resistor, a capacitor, and an inductor all connected in series with one another.
- 15. (Original) The control system of claim 12 wherein the noise reduction feedback network comprises a transistor amplifier.
- 16. (Original) The control system of claim 12 wherein the optical sensor is a fast forward sense detector.
- 17. (Original) The low noise laser control system of claim 12 further comprising a control switch to selectively operate the noise reduction feedback network.
- 18 (Currently Amended) The control system of claim 12 wherein the noise reduction feedback network further comprises a disabling switch for [tuning] selectively disabling the feedback network.
- 19. (Original) The control system of claim 18 wherein the feedback network is disabled during writing operations of the data storage drive.



- 20. (Currently Amended) A laser control system attached to the read/write laser of an optical data storage system which is directed toward a data storage medium, the control system comprising:
 - a laser driver attached to the laser for providing a laser drive signal which controls the operation of the laser;
 - a beam splitter positioned to receive a laser signal from the laser and redirect at least a portion thereof:
 - an optical sensor <u>positioned</u> [coupled to the laser] to receive <u>the</u> [a] portion of the laser signal <u>redirected</u> [produced] by the <u>beam splitter</u> [laser] and provide a sensor output proportional to the [power of the] laser signal;
 - an amplifier attached to the optical sensor for producing an amplified signal, the amplified signal being inverted and amplified when compared with the sensor output;
 - a processor attached to the amplifier and the laser driver, the processor receiving the amplified signal and producing a laser control signal to control the intensity level of the laser; and
 - a noise reduction feedback network having a circuit connection between the output of the amplifier and the laser, the noise reduction feedback network receiving the amplified signal and providing a cancellation signal to the laser in order to reduce the noise in the laser signal directed to the optical medium.
- 21. (Original) The laser control system of claim 20 further comprising a switch operatively connected to the noise reduction feedback network to provide for selective generation of the cancellation signal.
- 22. (Original) The laser control system of claim 20 wherein the noise reduction feedback network is a high pass and high impedance network.



- 23. (Original) The laser control system of claim 20 wherein the noise reduction feedback network comprises a resistor, a capacitor, and an inductor all connected in series with one another.
- 24. (Original) The laser control system of claim 23 wherein the resistor, capacitor and inductor are configured to provide a band-pass function.
- 25. (Original) The laser control system of claim 20 wherein the noise reduction feedback network comprises a transistor amplifier.
- 26. (Original) The laser control system of claim 20 wherein the optical sensor is a fast forward sense detector.
- 27. (Currently Amended) A laser control system for operating a laser, comprising:

 a beam splitter for receiving an optical signal produced by the laser and outputting a portion thereof;

an optical sensor positioned to receive the [a] portion of [an] optical signal output [produced] by the beam splitter [laser], the optical sensor thus producing a sensor signal responsive to the optical signal; and

noise reduction means for receiving the sensor signal from the optical sensor and producing a noise reduction signal which is then provided to the laser to cancel noise present in the laser.

- 28. (Previously Added) The laser control system of claim 27 wherein the noise reduction means is a feedback network.
- 29. (Previously Added) The low noise laser control system of claim 27 further comprising a LF control means operatively attached between the laser and the optical sensor to provide CW control of the laser.



- 31. (Previously Added) The low noise laser control system of claim 29 wherein the noise reduction means is a band pass filter.
- 32. (Currently Amended) A laser noise reduction system for use in conjunction with a laser which is driven by a laser driver so as to produce an optical signal, the laser noise reduction system comprising:

a beam splitter positioned to receive the optical signal and output a first portion and a second portion thereof;

an optical sensor positioned to receive [a] the first portion of the optical signal [laser beam generated by the laser] and to produce a sensor output signal indicative of the laser beam;

a noise reduction feedback circuit having an input connected to the optical sensor so as to receive the sensor <u>output</u> signal and an output connected to the laser, the noise reduction feedback circuit having filtering circuitry and inversion circuitry <u>which receives the sensor output signal and produces</u> [such that] a noise reduction signal [is generated] at the output which is an inverted and filtered version of the sensor signal.

- 33. (Previously Added) The laser noise reduction system of claim 32 wherein the noise reduction feedback circuit is a series RCL circuit.
- 34. (Previously Added) The low noise laser control system of claim 32 wherein the RCL circuit is configured to provide a band-pass function.
- 35. (Previously Added) The low noise laser control system of claim 32 wherein the noise reduction feedback network is a high-pass transistor amplifier network.



36. (Previously Added) The low noise laser control system of claim 32 further including an LF control loop including a processor attached to a trans-impedance amplifier, the processor further having an output attached to the laser driver, the processor output carrying a LF control signal which allows the laser driver to provide appropriate levels of current to operate the laser at a desired CW level.



- 37. (Previously Added) The low noise laser control system of claim 36 wherein the noise reduction feedback circuit is a series RCL circuit.
- 38. (Previously Added) The low noise laser control system of claim 36 wherein the noise reduction feedback circuit is a high-pass transistor amplifier network.
- 39. (Previously Added) The low noise laser control system of claim 32 further comprising a control switch to selectively operate the noise reduction feedback network.